

REQUEST FOR WAIVER

EVERGY METRO, INC. AND EVERGY MISSOURI WEST, INC.

Evergy Metro, Inc. and Evergy Missouri West, Inc. (collectively, “Licensees” or “Companies”), pursuant to Federal Communications Commission (“FCC” or “Commission”) Rule Section 1.925, respectfully request a waiver of the temporary 900 MHz licensing freeze.¹ The Companies request authority to: (1) obtain new licenses for certain frequencies in the 896-901/935-940 MHz band and (2) modify certain existing licenses in the 896-901/935-940 MHz band to change the location or change the technical parameters in a manner that expands their geographic footprint.² The Licensees seek waiver relief so that they may begin deployment of a new digital MOTOTRBO system in 2021 with equipment programmed on the frequencies that are the subject of this request, thereby avoiding potential future disruption of their operations.

BACKGROUND

The Licensees are wholly owned direct subsidiaries of Evergy, Inc. (“Evergy”). Evergy Metro, Inc. generates, transmits, distributes, and sells electricity to approximately 530,000 customers located in Kansas and Missouri. Evergy Missouri West, Inc. generates, transmits, distributes, and sells electricity to more than 320,000 customers located in Missouri.

The Licensees currently operate two multi-site Land Mobile Radio (“LMR”) systems to address a wide variety of communications needs.³ Some of these facilities are more than 20 years old and in “Manufacturer Discontinued” status with very limited support or spare parts availability. The current facilities operate in two distinct spectrum bands – 150 MHz and 900 MHz. The disparate spectrum bands are the result of the consolidation of three separate entities (Licensees)

¹ Wireless Telecommunications Bureau Announces Temporary Filing Freeze on the Acceptance of Certain Part 90 Applications for 896-901/935-940 MHz (900 MHz Band) Spectrum, WT Docket No. 17-200, *Public Notice*, DA 18-949 (rel. Sept. 13, 2018) (“900 MHz Licensing Freeze” or “Freeze”). *See also Review of the Commission’s Rules Governing the 896-901/935-940 MHz Band; p.d.v. Wireless, Inc. d/b/a Anterix, Request for Modification of 900 MHz Temporary Filing Freeze*, Order, WT Docket No. 17-200 (rel. Oct. 9, 2019) (“Freeze Modification Order”). The instant applications and waiver request were filed with the Commission in April, 2020. That waiver request referenced an additional set of applications filed on behalf of Evergy Kansas Central, Inc., a wholly owned subsidiary of Evergy, Inc., the parent company of Licensees. Because the Companies no longer believe that a number of the Evergy Kansas Central applications require a waiver, the instant Request for Waiver has been amended to remove references to those applications. Due to the urgent need for grant of the remaining Evergy Kansas Central applications, the instant Request for Waiver has also been amended to remove reference to those applications and those have applications have been contemporaneously refiled along with a separate request for waiver and expedited treatment.

² The frequencies are set forth in Exhibit A, attached hereto.

³ Like most businesses, the Companies also use commercial wireless networks to address certain needs, but they have coverage, reliability, security, and control requirements that can only be satisfied on a self-provisioned system.

into Evergy. In order to benefit from operating efficiencies⁴, the Companies desire to integrate their two systems by consolidating their licensed spectrum into a single band. In 2018, they determined to migrate many of these operations to a new digital system that will be used by the Companies and Evergy Kansas Central. The new system will consist of 94 sites and approximately 3,800 subscriber units.

In light of the FCC's 2017 Notice of Inquiry into potential rule changes in the 900 MHz band,⁵ including the possibility of a band realignment, as the Licensees pursued their replacement system, they also began discussions with PDV Spectrum Holding Company, LLC ("Anterix") regarding an agreement to exchange frequencies. As discussed below, an exchange of frequencies would help minimize the possibility that the Licensees might need to modify their channel plan at a later date when doing so would add cost and delay to an already substantial and lengthy project. The 900 MHz Licensing Freeze was adopted before the agreement was finalized.

The Companies and PDV have now reached agreement, and pursuant to that agreement, once the Commission issues an order in its 900 MHz Proceeding: (1) the Companies and PDV will file applications for PDV to partition and assign to the Companies licenses for certain frequencies between 896 and 897.5 MHz; 935 and 936.5 MHz; 900.5 and 901 MHz; and 939.5 and 940 MHz⁶; and (2) the Companies and PDV will file applications for the Companies to assign to PDV licenses for frequencies in the proposed broadband segment. These applications are discussed herein so the Commission can understand the full context of the spectrum transactions that are at issue when it considers the applications that are the subject of the instant waiver request.

THE LICENSEES' REQUEST SATISFIES THE FCC'S STANDARD FOR WAIVER RELIEF

Good cause exists for grant of the requested waiver.⁷ The LMR systems are the critical communications link to Licensees' field staff both for work efficiency and for the safety of that staff and the public. Their current systems no longer accomplish these goals and must be replaced with an interoperable and more advanced network capable of achieving the propagation and building penetration necessary to address the Companies' operational needs. One of the LMR systems currently relies on 150 MHz spectrum, which is unable to penetrate below ground and in buildings, making it unreliable for maintenance and support of the electrical distribution network. Licensees have also experienced interference on this spectrum, jeopardizing worker safety.

It is a major effort for a utility to secure all the necessary internal and external approvals to proceed with a project like the replacement of a multi-site LMR system. It is not possible to know with precision how long that process will take or to accelerate it in any significant measure. The Licensees undertook this project because of the urgent need for a replacement LMR system. They purchased the base station and subscriber equipment in 2018 before the 900 MHz Licensing Freeze

⁴ Among other things, the ability to operate in a single frequency band will create interoperability regardless of geographic area and regardless of business function (transmission, substation, distribution), and eliminate the need for dual radios. The new system will also optimize frequency use, reducing the total number of channels required.

⁵ Review of the Commission's Rules Governing the 896-901/935-940 MHz Band, WT Docket No. 17-200, *Notice of Inquiry*, 32 FCC Rcd 6421 (2017) ("900 MHz Proceeding").

⁶ The frequencies that would be assigned from Anterix are set forth in Exhibit B, attached hereto.

⁷ 47 C.F.R. §1.3.

was announced and much of it has been delivered. Yet Licensees now find themselves unable to proceed with their planned system without waiver relief.

Licensees require a seamless transition to a new system and cannot tolerate unscheduled downtime. An approach that ensures a seamless transition is one that allows the replacement system to be constructed utilizing frequencies other than those currently in use, thereby making the cut-over process as uncomplicated as possible. By utilizing the requested frequencies, the Licensees will be able to ensure functionality throughout the migration process.

A waiver to allow use of the requested frequencies also will allow the Licensees to proceed with system implementation with an expectation that their channel plan will not require any major modification. Certainty regarding available frequencies is critically important to Licensees. Developing a detailed site-by-site channel plan is complicated even for a small replacement system, much less one of this size. With multiple site-based facilities, Licensees must work with a limited number of frequencies that are distributed over their transmitter locations in a configuration that maximizes the sites at which each individual frequency can be deployed while also avoiding the possibility of intra-system interference or other operational challenges. Frequency changes after development of a channel plan can be extremely disruptive as channel assignments at one site can have an impact on assignments at surrounding sites as well, creating a cascading effect throughout the system.

As discussed above, good cause exists for grant of the requested waiver, and a waiver would be in the public interest. Grant of the requested waiver also meets the waiver criteria set forth in Section 1.925 of the FCC's rules. Under that rule, the Commission may grant a request for waiver if it is shown that:

- (i) The underlying purpose of the rule(s) would not be served or would be frustrated by application to the instant case, and that a grant of the requested waiver would be in the public interest; or
- (ii) In view of unique or unusual factual circumstances of the instant case, application of the rule(s) would be inequitable, unduly burdensome or contrary to the public interest, or the applicant has no reasonable alternative.⁸

The Companies' request qualifies for a waiver under the criteria of both Section 1.925(i) and Section 1.925(ii).

The Licensees embarked on their LMR system replacement project and committed major resources and funds to it well before the FCC announced the 900 MHz Licensing Freeze. While the Freeze is identified as temporary, it has already lasted for over two years. It would be unduly burdensome and contrary to the public interest for the Companies to delay implementation of an urgently needed system upgrade while waiting for the FCC to lift the Freeze. Continued reliance on aging and no-longer-supported LMR facilities presents an increasing risk that the Companies

⁸ 47 C.F.R. §1.925(b)(3).

will not have reliable communications capabilities when most urgently needed to protect the safety of the public and their own employees.

Further, the Licensees have no reasonable alternative. Even if they had not already purchased new, digital 900 MHz equipment, there is no alternative spectrum that could provide the combination of channel exclusivity, propagation, and building penetration needed to address the Companies' operational needs.⁹ This need is urgent, pre-dated the FCC's decision to impose the Freeze, and cannot be satisfied except through the waiver relief requested herein.

Grant of the requested waiver would be consistent with the purpose of the freeze. The freeze was intended to "help preserve the options available to the Commission for possible rule changes affecting the band while limiting the potential for speculative applications that might be filed in anticipation of potential future actions by the Commission."¹⁰ The waiver requested here will not preclude the Commission from adopting any possible rule changes affecting the band. The waiver will not encourage the filing of speculative applications. As discussed above, the subject license applications were anticipated by Licensees long before the freeze was adopted and are intended to conclude a licensing process initiated prior to the freeze.

Grant of the waiver would also be consistent with the intent behind the Commission's subsequent modification of the freeze. In its *Freeze Modification Order*, the Commission concluded that the freeze should be modified to provide greater flexibility for incumbents to relocate out of the proposed broadband segment and modified the freeze to exclude "applications filed by incumbent site-based licensees of frequencies in the 897.5-900.5 MHz/936.5-939.5 MHz segment to modify their licenses to request an equal or smaller number of frequencies in the 896-897.5/935-936.5 MHz and/or 900.5-901/939.5-940 MHz segments at the same location(s) and with equal or smaller spectral and geographic coverage."¹¹ Under their proposed frequency plan, the Companies and Evergy Kansas Central would be adding a total of 450 channels to their system while relinquishing a total of 499 channels, resulting in a net decrease in the number of unique channels assigned to them.¹² Licensees' proposed frequency plan has undergone some frequency coordination by the Utilities Technology Council ("UTC") and has been determined not to cause interference to other current business and industrial/land transportation licensees. Moreover, there is no known interest by other parties in the new channels sought by the Licensees. According to

⁹ Licensees have examined spectrum in the 150 and 700 MHz bands, but have found such spectrum inadequate to meet their needs. As discussed above, 150 MHz spectrum has interference and penetration issues, making it unreliable for Licensees' needs. 700 MHz spectrum is unavailable, except potentially for lease and the cost of equipment compatible with 700 MHz spectrum is ten times the cost of the 900 MHz equipment purchased by Licensees, and cost prohibitive. More importantly, as noted above, Licensees had already entered into contractual arrangements to purchase 900 MHz equipment prior to the freeze, and roughly half of that equipment has already been delivered. Licensees also considered procuring service from a commercial provider, but concluded that the risk of service interruption and lack of control over spectrum rendered such an option unsuitable for critical communications.

¹⁰ 900 MHz Licensing Freeze.

¹¹ *Freeze Modification Order* at par. 6.

¹² Specifically, the Companies and Evergy Kansas Central are seeking 225 new channels at new locations from the FCC's inventory, and will be seeking 225 channels partitioned from Anterix licenses. The Companies and Kansas Central will be relinquishing 499 licensed channels, assigning 244 channels to Anterix (listed in Exhibit C) and cancelling 255 channels (listed in Exhibit D). The cancelled channels include frequencies cancelled as part of the Evergy Kansas Central applications referenced in footnote one, *supra*. While the Companies are also seeking authorization to operate additional channels at new locations, these channels are already licensed to Companies, and would simply be relocated, and so would result in no increase in Companies' inventory of channels.

FCC licensing records, the only licensees operating on 900 MHz band channels in the area of the requested licenses are Ford Motor Company (“Ford”), General Motors Research Corporation (“GM”), and Boyd Gaming Corporation d/b/a Ameristar Casino (“Boyd”), each of which utilizes a small number of frequencies and only on their premises.¹³

Grant of the requested waiver is supported by Commission precedent. In its *Flint Hills* decision, the Wireless Telecommunications Bureau granted a waiver of the 900 MHz application freeze to a refining, chemical, and biofuel company which, like the Companies, planned to replace its legacy narrowband 900 MHz system, which was reliant on equipment and software that was discontinued and no longer supported, with a new 900 MHz system.¹⁴ Also like the Companies, the new system was to be implemented in parallel with the existing system in order to ensure uninterrupted service and safe, reliable communications for its workers and people in neighboring communities.¹⁵ In *Flint Hills*, like the instance case, “the effect [of a waiver] on the 900 MHz licensing landscape will be limited, and ultimately there will be no net increase in the 900 MHz channels held by” the Companies “as a result of granting these waiver requests. Thus, the purpose of the freeze would not be served by application to the present case.”¹⁶

For the foregoing reasons, waiver relief is warranted.

¹³ Ford is licensed for 16 paired channels at Claycomo, Missouri (WPHP497), GM is licensed for 10 paired channels at Kansas City, Kansas (WQTQ278), and Boyd is licensed for 5 paired channels at Kansas City, Missouri (WPQD818).

¹⁴ *Flint Hills Resources Corpus Christi, LLC*, Order, DA 19-908, rel. Sept. 12, 2019 (“*Flint Hills*”).

¹⁵ Here, like in *Flint Hills*, grant of the waiver is in the public interest. Like *Flint Hills*, the Companies need to replace their radio system “in order to ensure safe, reliable communications, including emergency communications . . . which will promote the safety of [their] workers and of people in neighboring communities that could be affected by an incident at [their] facilities. During the transition period, functionality must be ensured for both the old and new systems.” *Flint Hills* at par. 8. See also *Arizona Public Service Company*, Order, WT Docket No. 17-168 (rel. November 15, 2017) (granting waiver of application freeze to electric utility transitioning to a new system in parallel with existing system where delay of system implementation plan could adversely affect operations and public safety).

¹⁶ *Flint Hills* at par. 8.

Exhibit A

Assign To	Current Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
Everygy Missouri West		Belton	38-48-27.8 N	094-30-42.8 W	935.4125	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Blue Springs	39-02-03.7 N	094-13-45.8 W	935.15	FCC and/or Everygy-Held Spectrum
					935.45	FCC and/or Everygy-Held Spectrum
Everygy Metro		Burlington Jct (SBA)	40-25-34.8 N	095-04-52.7 W	935.9125	FCC and/or Everygy-Held Spectrum
					936.2125	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Butler	38-10-55.8 N	094-18-50.8 W	935.6375	FCC and/or Everygy-Held Spectrum
					936	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Camp Clark	37-51-23.9 N	094-22-48.0 W	935.25	FCC and/or Everygy-Held Spectrum
					935.4	FCC and/or Everygy-Held Spectrum
					935.975	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Clinton	38-22-55.7 N	093-46-13.3 W	935.1625	FCC and/or Everygy-Held Spectrum
					935.4625	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Colecamp (Semon)	38-23-11.0 N	093-06-30.0 W	935.2	FCC and/or Everygy-Held Spectrum
					935.5	FCC and/or Everygy-Held Spectrum
					935.975	FCC and/or Everygy-Held Spectrum
Everygy Metro	WPIT626	Coloma	39-32-22.1 N	093-37-10.8 W	935.425	FCC and/or Everygy-Held Spectrum
Everygy Metro	WPIT626	Fayette	39-09-49.1 N	092-45-00.7 W	935.15	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Fayetteville	38-51-51.1 N	093-44-04.8 W	935.1875	FCC and/or Everygy-Held Spectrum
					935.4875	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Gailatin (Pinnacle)	39-56-03.0 N	093-55-07.2 W	935.175	FCC and/or Everygy-Held Spectrum
					935.475	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Garden City	38-33-07.0 N	094-09-27.0 W	936.225	FCC and/or Everygy-Held Spectrum
Everygy Metro		Gardner	38-47-12.0 N	094-59-29.0 W	935.1625	FCC and/or Everygy-Held Spectrum
					935.4625	FCC and/or Everygy-Held Spectrum
					935.925	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Grant City (Midwest Mobile)	40-28-24.7 N	094-24-52.7 W	935.95	FCC and/or Everygy-Held Spectrum
					936.25	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Greenridge	38-35-15.9 N	093-27-16.5 W	935.225	FCC and/or Everygy-Held Spectrum
					935.6875	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Greenwood	38-56-15.1 N	094-23-49.1 W	935.2375	FCC and/or Everygy-Held Spectrum
					935.3875	FCC and/or Everygy-Held Spectrum
					935.7375	FCC and/or Everygy-Held Spectrum
					935.975	FCC and/or Everygy-Held Spectrum
Everygy Missouri West		Harper (SBA)	38-08-46.4 N	093-17-32.6 W	935.15	FCC and/or Everygy-Held Spectrum

Assign To	Current Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
Evergy Metro		KCMO (801 Charlotte)	39-06-13.2 N	094-34-22.7 W	935.2	FCC and/or Evergy-Held Spectrum
					935.5	FCC and/or Evergy-Held Spectrum
					935.6625	FCC and/or Evergy-Held Spectrum
Evergy Metro		LaCygne	38-20-49.9 N	094-38-12.8 W	936.45	FCC and/or Evergy-Held Spectrum
					939.7375	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Lamar (ATC)	37-29-25.9 N	094-13-33.6 W	935.225	FCC and/or Evergy-Held Spectrum
					935.6875	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Lexington	39-09-32.5 N	093-53-37.7 W	936.4625	FCC and/or Evergy-Held Spectrum
					939.6375	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Lowery City	38-08-23.0 N	093-43-18.8 W	935.95	FCC and/or Evergy-Held Spectrum
					936.4625	FCC and/or Evergy-Held Spectrum
Evergy Metro		Miami	39-16-47.4 N	093-13-43.7 W	935.95	FCC and/or Evergy-Held Spectrum
					936.25	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Mullens Creek	40-20-41.0 N	094-51-02.1 W	935.2	FCC and/or Evergy-Held Spectrum
					935.5	FCC and/or Evergy-Held Spectrum
					935.6625	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Mound City (Global Tower)	40-04-10.7 N	095-11-41.2 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
					935.975	FCC and/or Evergy-Held Spectrum
Evergy Metro	WPIT626	Musselfork	39-32-49.0 N	092-52-42.0 W	935.2375	FCC and/or Evergy-Held Spectrum
					935.3875	FCC and/or Evergy-Held Spectrum
					935.9125	FCC and/or Evergy-Held Spectrum
Evergy Metro		Nashua	39-19-46.3 N	094-34-55.7 W	935.225	FCC and/or Evergy-Held Spectrum
					935.6875	FCC and/or Evergy-Held Spectrum
					936	FCC and/or Evergy-Held Spectrum
Evergy Metro		Nelson (VZW)	38-57-22.3 N	093-05-21.6 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
Evergy Metro		Northland	39-14-35.5 N	094-36-01.0 W	935.25	FCC and/or Evergy-Held Spectrum
					935.4	FCC and/or Evergy-Held Spectrum
					936.2125	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Odessa	39-01-05.0 N	093-57-21.0 W	936.4375	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Osceola (SBA)	37-58-23.3 N	093-48-13.7 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
					936.4125	FCC and/or Evergy-Held Spectrum
Evergy Metro		Pleasanton	38-07-34.0 N	094-40-21.5 W	935.7125	FCC and/or Evergy-Held Spectrum
					935.9125	FCC and/or Evergy-Held Spectrum

Assign To	Current Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
Evergy Metro		Princeton (ATC)	40-24-06.1 N	093-33-20.1 W	936.1375	FCC and/or Evergy-Held Spectrum
					935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
					935.725	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Ridgeway (RSA2)	40-21-49.0 N	094-00-33.8 W	935.25	FCC and/or Evergy-Held Spectrum
					935.7	FCC and/or Evergy-Held Spectrum
					935.9	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Rock Port (Global Tower)	40-24-27.2 N	095-31-52.8 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
					935.7125	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Savannah	39-57-34.7 N	094-50-12.1 W	935.925	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Sedalia	38-42-06.2 N	093-16-52.2 W	935.25	FCC and/or Evergy-Held Spectrum
					935.725	FCC and/or Evergy-Held Spectrum
					935.9	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Sibley	39-10-06.9 N	094-09-46.2 W	935.9125	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Seymoure	39-40-34.4 N	094-49-40.3 W	935.9625	FCC and/or Evergy-Held Spectrum
					936.425	FCC and/or Evergy-Held Spectrum
Evergy Metro		South Ottawa	38-33-50.8 N	095-17-56.9 W	935.9625	FCC and/or Evergy-Held Spectrum
Evergy Metro	WPIT599	Stilwell	38-47-02.0 N	094-39-28.0 W	936.25	FCC and/or Evergy-Held Spectrum
					939.675	FCC and/or Evergy-Held Spectrum
Evergy Metro		Stockton (VZW)	37-44-55.1 N	093-55-18.0 W	935.425	FCC and/or Evergy-Held Spectrum
					935.75	FCC and/or Evergy-Held Spectrum
					935.925	FCC and/or Evergy-Held Spectrum
Evergy Metro	WPIT626	Sweet Springs	38-58-00.0 N	093-24-58.0 W	935.925	FCC and/or Evergy-Held Spectrum
					936.4875	FCC and/or Evergy-Held Spectrum
Evergy Metro	WPIT599	Swope Park	39-00-55.0 N	094-30-35.8 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
					935.95	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Trenton	40-04-57.9 N	093-39-37.2 W	935.2125	FCC and/or Evergy-Held Spectrum
					935.975	FCC and/or Evergy-Held Spectrum
Evergy Metro	WPIT599	Waldron	39-13-29.0 N	094-46-09.0 W	935.2125	FCC and/or Evergy-Held Spectrum
					935.7	FCC and/or Evergy-Held Spectrum
					935.9	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Warsaw	38-16-01.2 N	093-21-50.0 W	935.4125	FCC and/or Evergy-Held Spectrum
					935.9125	FCC and/or Evergy-Held Spectrum
Evergy Missouri West		Weston	39-26-49.9 N	094-58-50.0 W	936.225	FCC and/or Evergy-Held Spectrum

Assign To	Current Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
Everygy Metro	WPIT622	Williamsburg	38-26-52.0 N	095-27-05.9 W	935.225	FCC and/or Everygy-Held Spectrum
					935.6875	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central		29 th Street	37-44-17.0 N	97-11-55.0 W	935.2	FCC and/or Everygy-Held Spectrum
					935.5	FCC and/or Everygy-Held Spectrum
					935.6625	FCC and/or Everygy-Held Spectrum
					936.4125	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	KNNQ316	Abilene	38-52-50.0 N	097-12-41.0 W	935.9125	FCC and/or Everygy-Held Spectrum
					936.2125	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WQXR313	Alta Vista	38-52-37.4 N	096-31-14.1 W	935.925	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WPJT249	Atchison	39-33-47.0 N	095-15-18.9 W	936.45	FCC and/or Everygy-Held Spectrum
					939.7375	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WPPE298	Atlanta	37-28-57.1 N	096-46-15.1 W	935.4375	FCC and/or Everygy-Held Spectrum
					935.925	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	KNNQ317	Beaumont	37-37-55.0 N	096-32-15.0 W	935.1625	FCC and/or Everygy-Held Spectrum
					935.4625	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WPSH521	Blue Rapids	39-42-24.0 N	096-33-23.0 W	935.425	FCC and/or Everygy-Held Spectrum
					935.75	FCC and/or Everygy-Held Spectrum
					935.9	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central		Bonita	38-48-22.6 N	94-48-19.9 W	936.475	FCC and/or Everygy-Held Spectrum
					939.7125	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WQXL622	Bonner Springs	39-04-09.0 N	094-52-42.9 W	936.3875	FCC and/or Everygy-Held Spectrum
					939.6875	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WPJK976	Brown County	39-49-14.0 N	095-32-43.0 W	935.2375	FCC and/or Everygy-Held Spectrum
					935.3875	FCC and/or Everygy-Held Spectrum
					935.7375	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WPVR388	Caney	37-02-12.8 N	095-53-35.6 W	935.15	FCC and/or Everygy-Held Spectrum
					935.45	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	KNNQ319	Cherryvale	37-15-03.0 N	095-31-07.0 W	935.95	FCC and/or Everygy-Held Spectrum
					936.25	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	KNNQ320	Clay Center	39-21-53.0 N	097-05-33.0 W	935.25	FCC and/or Everygy-Held Spectrum
					935.4	FCC and/or Everygy-Held Spectrum
					935.7125	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	KNNQ322	Council Grove	38-40-15.0 N	096-27-55.0 W	935.95	FCC and/or Everygy-Held Spectrum
					936.25	FCC and/or Everygy-Held Spectrum
Everygy Kansas Central	WQXR312	Cowskin	37-42-23.7 N	097-29-53.8 W	935.15	FCC and/or Everygy-Held Spectrum
					935.45	FCC and/or Everygy-Held Spectrum

Assign To	Current Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
					935.9125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ349	Derby	37-30-29.5 N	097-11-19.0 W	935.6375	FCC and/or Evergy-Held Spectrum
					936.1375	FCC and/or Evergy-Held Spectrum
					939.7375	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ344 WQXL761	Eskridge	38-52-15.3 N	096-08-11.5 W	935.2375	FCC and/or Evergy-Held Spectrum
					935.3875	FCC and/or Evergy-Held Spectrum
					935.7375	FCC and/or Evergy-Held Spectrum
					935.975	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPWW292	Eureka	37-55-39.1 N	096-14-42.0 W	935.4125	FCC and/or Evergy-Held Spectrum
					935.9125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ353	Florence	38-14-41.0 N	097-00-18.0 W	935.2125	FCC and/or Evergy-Held Spectrum
					935.7	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ325	Fort Scott	37-47-02.0 N	094-42-06.0 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPSH427	Herington	38-37-56.0 N	096-53-32.0 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ332	Hilton	38-28-17.0 N	097-38-51.1 W	935.65	FCC and/or Evergy-Held Spectrum
					935.9625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ351	Hunter	39-16-48.0 N	098-23-41.0 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ327	Hutchinson	38-03-27.0 N	098-01-27.2 W	935.25	FCC and/or Evergy-Held Spectrum
					935.4	FCC and/or Evergy-Held Spectrum
					935.7125	FCC and/or Evergy-Held Spectrum
					936.25	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ344	Jeffery	39-17-07.0 N	096-06-57.0 W	935.2	FCC and/or Evergy-Held Spectrum
					935.5	FCC and/or Evergy-Held Spectrum
					935.6625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ350	Kansas City	39-06-32.0 N	094-47-02.0 W	936.4125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPJK984	Kelly	39-44-20.0 N	095-55-43.0 W	935.95	FCC and/or Evergy-Held Spectrum
					936.25	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPJK959	Knob Hill	39-49-16.0 N	096-38-32.0 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ352	Lang	38-26-42.0 N	096-03-44.0 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ329	Lawrence Hill	39-00-15.0 N	095-16-16.0 W	936.4375	FCC and/or Evergy-Held Spectrum
					939.6375	FCC and/or Evergy-Held Spectrum

Assign To	Current Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
Evergy Kansas Central	KNNQ324	Marmaton	37-49-40.0 N	095-09-45.0 W	935.7375	FCC and/or Evergy-Held Spectrum
					936.4625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPKY597	Midian	37-49-27.1 N	096-55-33.1 W	935.2375	FCC and/or Evergy-Held Spectrum
					935.3875	FCC and/or Evergy-Held Spectrum
					935.7375	FCC and/or Evergy-Held Spectrum
					935.975	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ334	Moline	37-20-20.0 N	096-19-33.0 W	935.1875	FCC and/or Evergy-Held Spectrum
					935.4875	FCC and/or Evergy-Held Spectrum
					935.675	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ335	Murdock	37-37-04.0 N	097-56-11.0 W	935.1875	FCC and/or Evergy-Held Spectrum
					935.4875	FCC and/or Evergy-Held Spectrum
					935.675	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ343	Neosho	37-18-34.0 N	095-06-45.0 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ336	Newton	38-02-35.0 N	097-20-59.1 W	935.425	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central		Oskaloosa	39-15-58.0 N	95-22-16.0 W	936.4875	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPSR722	Pilot Knob	39-17-50.0 N	094-56-14.9 W	935.1875	FCC and/or Evergy-Held Spectrum
					935.4875	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ339	Pittsburg	37-23-10.0 N	094-42-31.0 W	935.2	FCC and/or Evergy-Held Spectrum
					935.5	FCC and/or Evergy-Held Spectrum
					935.6625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ347	Ripley	37-45-55.1 N	097-21-18.1 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
					935.95	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ342	Salina	38-55-54.6 N	097-35-28.5 W	935.175	FCC and/or Evergy-Held Spectrum
					935.475	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WPSX441	Shawnee	38-58-21.7 N	094-51-42.9 W	935.425	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNT493	Silverdale	37-04-51.0 N	096-55-59.0 W	935.25	FCC and/or Evergy-Held Spectrum
					935.4	FCC and/or Evergy-Held Spectrum
					936.25	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ331	Stagg Hill	39-09-35.0 N	096-36-18.0 W	935.225	FCC and/or Evergy-Held Spectrum
					935.6875	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central		SW Lawrence	38-49-43.7 N	95-24-45.0 W	936.4625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WQXR287	Tonganoxie	39-06-37.2 N	095-07-16.1 W	939.6625	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNT494	Topeka Go	39-02-53.0 N	095-40-28.0 W	935.15	FCC and/or Evergy-Held Spectrum
					935.45	FCC and/or Evergy-Held Spectrum

Assign To	Current Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From
					935.9125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WQXM714	Troy City	39-46-41.7 N	095-05-48.5 W	935.4125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central		Wathena	39-45-33.8 N	94-57-33.2 W	936.4	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ346	Wellington	37-15-29.0 N	097-27-38.0 W	935.2125	FCC and/or Evergy-Held Spectrum
					935.7	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central		West Junction	39-00-30.0 N	96-51-40.0 W	935.6375	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	WQWY859	Wichita Central	37-41-53.0 N	097-19-11.0 W	935.225	FCC and/or Evergy-Held Spectrum
					935.6875	FCC and/or Evergy-Held Spectrum
					936	FCC and/or Evergy-Held Spectrum
					936.2125	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ318 WPNR419	Wolf Creek	38-14-43.0 N	095-41-07.0 W	935.2	FCC and/or Evergy-Held Spectrum
					935.5	FCC and/or Evergy-Held Spectrum
					935.6625	FCC and/or Evergy-Held Spectrum
					936.175	FCC and/or Evergy-Held Spectrum
					936.3875	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ318	Wolf Creek	38-14-23.1 N	95-41-22.9 W	935.25	FCC and/or Evergy-Held Spectrum
					935.4375	FCC and/or Evergy-Held Spectrum
					936.2375	FCC and/or Evergy-Held Spectrum
					936.425	FCC and/or Evergy-Held Spectrum
Evergy Kansas Central	KNNQ348	Yates Center	37-51-02.0 N	095-43-54.0 W	936	FCC and/or Evergy-Held Spectrum
					936.2125	FCC and/or Evergy-Held Spectrum

Exhibit B

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Everygy Missouri West	New	Belton	38-48-27.8 N	094-30-42.8 W	935.2625	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5625	A Portion of PDV Callsign KNNY216	MTA034	C
					935.8500	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1000	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Missouri West	New	Blue Springs	39-02-03.7 N	094-13-45.8 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6000	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7625	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Metro	New	Burlington Jct (SBA)	40-25-34.8 N	095-04-52.7 W	935.7625	A Portion of PDV Callsign KNNX874	MTA034	D
					936.0625	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Missouri West	New	Butler	38-10-55.8 N	094-18-50.8 W	935.8375	A Portion of PDV Callsign KNNX874	MTA034	D
					939.7875	A Portion of PDV Callsign KNNX928	MTA034	T
Everygy Missouri West	New	Camp Clark	37-51-23.9 N	094-22-48.0 W	935.5500	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Missouri West	New	Clinton	38-22-55.7 N	093-46-13.3 W	935.3125	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6125	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Missouri West	New	Colecamp (Semon)	38-23-11.0 N	093-06-30.0 W	935.3500	A Portion of PDV Callsign KNNX770	MTA034	B
Everygy Metro	WPIT626	Coloma	39-32-22.1 N	093-37-10.8 W	935.2750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5750	A Portion of PDV Callsign KNNY216	MTA034	C
					935.8625	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Metro	WPIT626	Fayette	39-09-49.1 N	092-45-00.7 W	935.3000	A Portion of PDV Callsign KNNX721	MTA019	B
					935.6000	A Portion of PDV Callsign KNNX649	MTA019	C
					935.8250	A Portion of PDV Callsign KNNX909	MTA019	D
Everygy Missouri West	New	Fayetteville	38-51-51.1 N	093-44-04.8 W	935.3375	A Portion of PDV Callsign KNNX770	MTA034	B
					939.5250	A Portion of PDV Callsign KNNX658	MTA034	S
Everygy Missouri West	New	Gailatin (Pinnacle)	39-56-03.0 N	093-55-07.2 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6250	A Portion of PDV Callsign KNNY216	MTA034	C

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Everygy Missouri West	New	Garden City	38-33-07.0 N	094-09-27.0 W	935.8750	A Portion of PDV Callsign KNNX874	MTA034	D
					936.0250	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3750	A Portion of PDV Callsign KNNX623	MTA034	F
Everygy Metro	New	Gardner	38-47-12.0 N	094-59-29.0 W	935.3125	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6125	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7750	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Missouri West	New	Grant City (Midwest Mobile)	40-28-24.7 N	094-24-52.7 W	935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1000	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Missouri West	New	Greenridge	38-35-15.9 N	093-27-16.5 W	935.3750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5250	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Missouri West	New	Greenwood	38-56-15.1 N	094-23-49.1 W	935.5375	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Missouri West	New	Harper (SBA)	38-08-46.4 N	093-17-32.6 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6000	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7625	A Portion of PDV Callsign KNNX874	MTA034	D

Assign To	Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Evergy Metro	New	KCMO (801 Charlotte)	39-06-13.2 N	094-34-22.7 W	935.3500	A Portion of PDV Callsign KNNX770	MTA034	B
					935.8125	A Portion of PDV Callsign KNNX874	MTA034	D
Evergy Metro	New	LaCygne	38-20-49.9 N	094-38-12.8 W	936.0500	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3000	A Portion of PDV Callsign KNNX623	MTA034	F
Evergy Missouri West	New	Lamar (ATC)	37-29-25.9 N	094-13-33.6 W	935.3750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5250	A Portion of PDV Callsign KNNY216	MTA034	C
Evergy Missouri West	New	Lexington	39-09-32.5 N	093-53-37.7 W	936.3125	A Portion of PDV Callsign KNNX623	MTA034	F
					939.7875	A Portion of PDV Callsign KNNX928	MTA034	T
Evergy Missouri West	New	Lowery City	38-08-23.0 N	093-43-18.8 W	935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
					939.6125	A Portion of PDV Callsign KNNX658	MTA034	S
Evergy Metro	New	Miami	39-16-47.4 N	093-13-43.7 W	935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1000	A Portion of PDV Callsign KNNX779	MTA034	E
Evergy Missouri West	New	Mullens Creek	40-20-41.0 N	094-51-02.1 W	935.3500	A Portion of PDV Callsign KNNX770	MTA034	B
Evergy Missouri West	New	Mound City (Global Tower)	40-04-10.7 N	095-11-41.2 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
Evergy Metro	WPIT626	Musselfork	39-32-49.0 N	092-52-42.0 W	936.0750	A portion of PDV Callsign KNNX722	MTA019	E
Evergy Metro	New	Nashua	39-19-46.3 N	094-34-55.7 W	935.3750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5250	A Portion of PDV Callsign KNNY216	MTA034	C
					935.8375	A Portion of PDV Callsign KNNX874	MTA034	D
Evergy Metro	New	Nelson (VZW)	38-57-22.3 N	093-05-21.6 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6250	A Portion of PDV Callsign KNNY216	MTA034	C
Evergy Metro	New	Northland	39-14-35.5 N	094-36-01.0 W	935.5500	A Portion of PDV Callsign KNNY216	MTA034	C
					936.3625	A Portion of PDV Callsign KNNX623	MTA034	F
Evergy Missouri West	New	Odessa	39-01-05.0 N	093-57-21.0 W	936.0875	A Portion of PDV Callsign KNNX779	MTA034	E
					936.2875	A Portion of PDV Callsign KNNX623	MTA034	F
					939.8375	A Portion of PDV Callsign KNNX928	MTA034	T

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Everygy Missouri West	New	Osceola (SBA)	37-58-23.3 N	093-48-13.7 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
Everygy Metro	New	Pleasanton	38-07-34.0 N	094-40-21.5 W	936.3375	A Portion of PDV Callsign KNNX623	MTA034	F
Everygy Metro	New	Princeton (ATC)	40-24-06.1 N	093-33-20.1 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
Everygy Missouri West	New	Ridgeway (RSA2)	40-21-49.0 N	094-00-33.8 W	936.3625	A Portion of PDV Callsign KNNX623	MTA034	F
Everygy Missouri West	New	Rock Port (Global Tower)	40-24-27.2 N	095-31-52.8 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
Everygy Missouri West	New	Savannah	39-57-34.7 N	094-50-12.1 W	935.5625	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7750	A Portion of PDV Callsign KNNX874	MTA034	D
					936.0750	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Missouri West	New	Sedalia	38-42-06.2 N	093-16-52.2 W	936.0500	A Portion of PDV Callsign KNNX779	MTA034	E

Assign To	Evergy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Evergy Missouri West	New	Sibley	39-10-06.9 N	094-09-46.2 W	936.0625	A Portion of PDV Callsign KNNX779	MTA034	E
					939.6125	A Portion of PDV Callsign KNNX658	MTA034	S
					939.7625	A Portion of PDV Callsign KNNX928	MTA034	T
Evergy Missouri West	New	Seymoure	39-40-34.4 N	094-49-40.3 W	935.8000	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1125	A Portion of PDV Callsign KNNX779	MTA034	E
					936.2750	A Portion of PDV Callsign KNNX623	MTA034	F
Evergy Metro	New	South Ottawa	38-33-50.8 N	095-17-56.9 W	935.8000	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1125	A Portion of PDV Callsign KNNX779	MTA034	E
					936.2750	A Portion of PDV Callsign KNNX623	MTA034	F
Evergy Metro	WPIT599	Stilwell	38-47-02.0 N	094-39-28.0 W	935.5875	A Portion of PDV Callsign KNNY216	MTA034	C
					939.5125	A Portion of PDV Callsign KNNX658	MTA034	S
					939.8250	A Portion of PDV Callsign KNNX928	MTA034	T
Evergy Metro	New	Stockton (VZW)	37-44-55.1 N	093-55-18.0 W	935.2750	A Portion of PDV Callsign KNNX721	MTA019	B
Evergy Metro	WPIT626	Sweet Springs	38-58-00.0 N	093-24-58.0 W	936.1250	A Portion of PDV Callsign KNNX779	MTA034	E
					939.6250	A Portion of PDV Callsign KNNX658	MTA034	S
Evergy Metro	WPIT599	Swope Park	39-00-55.0 N	094-30-35.8 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6250	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
Evergy Missouri West	New	Trenton	40-04-57.9 N	093-39-37.2 W	935.3625	A Portion of PDV Callsign KNNX770	MTA034	B
					935.7625	A Portion of PDV Callsign KNNX874	MTA034	D
Evergy Metro	WPIT599	Waldron	39-13-29.0 N	094-46-09.0 W	935.3625	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5125	A Portion of PDV Callsign KNNY216	MTA034	C
Evergy Missouri West	New	Warsaw	38-16-01.2 N	093-21-50.0 W	935.5750	A Portion of PDV Callsign KNNY216	MTA034	C
					936.0750	A Portion of PDV Callsign KNNX779	MTA034	E
Evergy Missouri West	New	Weston	39-26-49.9 N	094-58-50.0 W	935.8750	A Portion of PDV Callsign KNNX874	MTA034	D
					936.0250	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3750	A Portion of PDV Callsign KNNX623	MTA034	F
Evergy	WPIT622	Williamsburg	38-26-52.0 N	095-27-05.9 W	935.3750	A Portion of PDV Callsign KNNX770	MTA034	B

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Metro					935.5250	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	New	29 th Street	37-44-17.0 N	97-11-55.0 W	935.3500	A Portion of PDV Callsign KNNX809	MTA046	B
					935.8125	A Portion of PDV Callsign KNNX885	MTA046	D
					936.2625	A Portion of PDV Callsign KNNX613	MTA046	F
Everygy Kansas Central	KNNQ316	Abilene	38-52-50.0 N	097-12-41.0 W	935.7625	A Portion of PDV Callsign KNNX885	MTA046	D
					936.0625	A Portion of PDV Callsign KNNX805	MTA046	E
					936.3625	A Portion of PDV Callsign KNNX613	MTA046	F
Everygy Kansas Central	WQXR313	Alta Vista	38-52-37.4 N	096-31-14.1 W	935.2625	A Portion of PDV Callsign KNNX770	MTA034	B
					935.7750	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Kansas Central	WPJT249	Atchison	39-33-47.0 N	095-15-18.9 W	936.0500	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3000	A Portion of PDV Callsign KNNX623	MTA034	F
Everygy Kansas Central	WPPE298	Atlanta	37-28-57.1 N	096-46-15.1 W	935.2875	A Portion of PDV Callsign KNNX809	MTA046	B
					935.7750	A Portion of PDV Callsign KNNX885	MTA046	D
Everygy Kansas Central	KNNQ317	Beaumont	37-37-55.0 N	096-32-15.0 W	935.3125	A Portion of PDV Callsign KNNX809	MTA046	B
					935.6125	A Portion of PDV Callsign WQAD476	MTA046	C
Everygy Kansas Central	WPSH521	Blue Rapids	39-42-24.0 N	096-33-23.0 W	935.2750	A Portion of PDV Callsign KNNX770	MTA034	B
Everygy Kansas Central	New	Bonita	38-48-22.6 N	94-48-19.9 W	936.0750	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3250	A Portion of PDV Callsign KNNX623	MTA034	F
Everygy Kansas Central	WQXL622	Bonner Springs	39-04-09.0 N	094-52-42.9 W	939.8750	A Portion of PDV Callsign KNNX928	MTA034	T
Everygy Kansas Central	WPJK976	Brown County	39-49-14.0 N	095-32-43.0 W	935.5375	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	WPVR388	Caney	37-02-12.8 N	095-53-35.6 W	935.3000	A Portion of PDV Callsign KNNX777	MTA048	B
					935.6000	A Portion of PDV Callsign KNNX414	MTA048	C
Everygy Kansas Central	KNNQ319	Cherryvale	37-15-03.0 N	095-31-07.0 W	935.7875	A Portion of PDV Callsign KNNX878	MTA048	D
					936.1000	A Portion of PDV Callsign KNNX778	MTA048	E

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Everygy Kansas Central	KNNQ320	Clay Center	39-21-53.0 N	097-05-33.0 W	935.5500	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	KNNQ322	Council Grove	38-40-15.0 N	096-27-55.0 W	935.5625	A Portion of PDV Callsign KNNY216	MTA034	C
					936.1000	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Kansas Central	WQXR312	Cowskin	37-42-23.7 N	097-29-53.8 W	935.3000	A Portion of PDV Callsign KNNX809	MTA046	B
					935.6000	A Portion of PDV Callsign WQAD476	MTA046	C
					935.7625	A Portion of PDV Callsign KNNX885	MTA046	D
					936.0625	A Portion of PDV Callsign KNNX805	MTA046	E
Everygy Kansas Central	KNNQ349	Derby	37-30-29.5 N	097-11-19.0 W	936.3625	A Portion of PDV Callsign KNNX613	MTA046	F
					939.5125	A Portion of PDV Callsign KNNX555	MTA046	S
Everygy Kansas Central	WQXL761	Eskridge	38-52-15.3 N	096-08-11.5 W	935.5375	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	WPWW292	Eureka	37-55-39.1 N	096-14-42.0 W	935.7625	A Portion of PDV Callsign KNNX885	MTA046	D
					936.0625	A Portion of PDV Callsign KNNX805	MTA046	E
Everygy Kansas Central	KNNQ353	Florence	38-14-41.0 N	097-00-18.0 W	935.3625	A Portion of PDV Callsign KNNX809	MTA046	B
					935.5125	A Portion of PDV Callsign WQAD476	MTA046	C
Everygy Kansas Central	KNNQ325	Fort Scott	37-47-02.0 N	094-42-06.0 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6000	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7625	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Kansas Central	WPSH427	Herington	38-37-56.0 N	096-53-32.0 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6000	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	KNNQ332	Hilton	38-28-17.0 N	097-38-51.1 W	935.8000	A Portion of PDV Callsign KNNX885	MTA046	D
					936.1125	A Portion of PDV Callsign KNNX805	MTA046	E
					936.2750	A Portion of PDV Callsign KNNX613	MTA046	F
Everygy Kansas Central	KNNQ351	Hunter	39-16-48.0 N	098-23-41.0 W	935.3000	A Portion of PDV Callsign KNNX809	MTA046	B
					935.6000	A Portion of PDV Callsign WQAD476	MTA046	C
Everygy Kansas Central	KNNQ327	Hutchinson	38-03-27.0 N	098-01-27.2 W	935.5500	A Portion of PDV Callsign WQAD476	MTA046	C

Assign To	Everygy Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
Everygy Kansas Central	KNNQ344	Jeffery	39-17-07.0 N	096-06-57.0 W	935.3500	A Portion of PDV Callsign KNNX770	MTA034	B
					935.8125	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Kansas Central	KNNQ350	Kansas City	39-06-32.0 N	094-47-02.0 W	936.0375	A Portion of PDV Callsign KNNX779	MTA034	E
					936.2625	A Portion of PDV Callsign KNNX623	MTA034	F
					939.8500	A Portion of PDV Callsign KNNX928	MTA034	T
Everygy Kansas Central	WPJK984	Kelly	39-44-20.0 N	095-55-43.0 W	935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
					936.1000	A Portion of PDV Callsign KNNX779	MTA034	E
Everygy Kansas Central	WPJK959	Knob Hill	39-49-16.0 N	096-38-32.0 W	935.3000	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6000	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	KNNQ352	Lang	38-26-42.0 N	096-03-44.0 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6250	A Portion of PDV Callsign KNNY216	MTA034	C
					935.7875	A Portion of PDV Callsign KNNX874	MTA034	D
Everygy Kansas Central	KNNQ329	Lawrence Hill	39-00-15.0 N	095-16-16.0 W	936.0875	A Portion of PDV Callsign KNNX779	MTA034	E
					936.2875	A Portion of PDV Callsign KNNX623	MTA034	F
					939.8375	A Portion of PDV Callsign KNNX928	MTA034	T
Everygy Kansas Central	KNNQ324	Marmaton	37-49-40.0 N	095-09-45.0 W	936.3125	A Portion of PDV Callsign KNNX623	MTA034	F
					939.6125	A Portion of PDV Callsign KNNX658	MTA034	S
Everygy Kansas Central	WPKY597	Midian	37-49-27.1 N	096-55-33.1 W	935.5375	A Portion of PDV Callsign WQAD476	MTA046	C
Everygy Kansas Central	KNNQ334	Moline	37-20-20.0 N	096-19-33.0 W	935.3375	A Portion of PDV Callsign KNNX809	MTA046	B
Everygy Kansas Central	KNNQ335	Murdock	37-37-04.0 N	097-56-11.0 W	935.3375	A Portion of PDV Callsign KNNX809	MTA046	B
Everygy Kansas Central	KNNQ343	Neosho	37-18-34.0 N	095-06-45.0 W	935.3250	A Portion of PDV Callsign KNNX770	MTA034	B
					935.6250	A Portion of PDV Callsign KNNY216	MTA034	C
Everygy Kansas Central	KNNQ336	Newton	38-02-35.0 N	097-20-59.1 W	935.2750	A Portion of PDV Callsign KNNX809	MTA046	B
					935.5750	A Portion of PDV Callsign WQAD476	MTA046	C
					935.8625	A Portion of PDV Callsign KNNX885	MTA046	D

Assign To	Everyday Call Sign	Site	Latitude	Longitude	Frequency	Spectrum Delivered From	MTA	Block
					936.0125	A Portion of PDV Callsign KNNX805	MTA046	E
Everyday Kansas Central	New	Oskaloosa	39-15-58.0 N	95-22-16.0 W	936.3375	A Portion of PDV Callsign KNNX623	MTA034	F
					939.8125	A Portion of PDV Callsign KNNX928	MTA034	T
Everyday Kansas Central	WPSR722	Pilot Knob	39-17-50.0 N	094-56-14.9 W	935.3375	A Portion of PDV Callsign KNNX770	MTA034	B
					939.5250	A Portion of PDV Callsign KNNX658	MTA034	S
					939.7750	A Portion of PDV Callsign KNNX928	MTA034	T
Everyday Kansas Central	KNNQ339	Pittsburg	37-23-10.0 N	094-42-31.0 W	935.3500	A Portion of PDV Callsign KNNX770	MTA034	B
					935.8125	A Portion of PDV Callsign KNNX874	MTA034	D
Everyday Kansas Central	KNNQ347	Ripley	37-45-55.1 N	097-21-18.1 W	935.3250	A Portion of PDV Callsign KNNX809	MTA046	B
					935.6250	A Portion of PDV Callsign WQAD476	MTA046	C
					935.7875	A Portion of PDV Callsign KNNX885	MTA046	D
					936.1000	A Portion of PDV Callsign KNNX805	MTA046	E
Everyday Kansas Central	KNNQ342	Salina	38-55-54.6 N	097-35-28.5 W	935.3250	A Portion of PDV Callsign KNNX809	MTA046	B
					935.6250	A Portion of PDV Callsign WQAD476	MTA046	C
Everyday Kansas Central	WPSX441	Shawnee	38-58-21.7 N	094-51-42.9 W	935.2750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5750	A Portion of PDV Callsign KNNY216	MTA034	C
					935.8625	A Portion of PDV Callsign KNNX874	MTA034	D
					939.8000	A Portion of PDV Callsign KNNX928	MTA034	T
Everyday Kansas Central	KNNT493	Silverdale	37-04-51.0 N	096-55-59.0 W	935.5500	A Portion of PDV Callsign WQAD476	MTA046	C
Everyday Kansas Central	KNNQ331	Stagg Hill	39-09-35.0 N	096-36-18.0 W	935.3750	A Portion of PDV Callsign KNNX770	MTA034	B
					935.5250	A Portion of PDV Callsign KNNY216	MTA034	C
					935.8375	A Portion of PDV Callsign KNNX874	MTA034	D
Everyday Kansas Central	New	SW Lawrence	38-49-43.7 N	95-24-45.0 W	936.3125	A Portion of PDV Callsign KNNX623	MTA034	F
					939.6125	A Portion of PDV Callsign KNNX658	MTA034	S
Everyday Kansas Central	WQXR287	Tonganoxie	39-06-37.2 N	095-07-16.1 W	936.1250	A Portion of PDV Callsign KNNX779	MTA034	E
					936.3500	A Portion of PDV Callsign KNNX623	MTA034	F

EXHIBIT C – FREQUENCIES TO BE ASSIGNED TO PDV

Operating Compnay	Call Sign	Frequency	Site Name	City, State	Latitude
Evergy Kansas Central	KNNQ316	936.91250	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ318	938.96250	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	KNNQ319	936.67500	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ322	936.95000	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ325	936.50000	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.90000	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.91250	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.92500	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ327	936.65000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ329	936.91250	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	936.92500	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	936.95000	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	936.96250	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	936.97500	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	937.00000	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	937.88750	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	937.91250	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	937.92500	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ329	937.93750	Lawrence	Larwrence, KS	39-0-15 N
Evergy Kansas Central	KNNQ331	936.73750	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	936.97500	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.00000	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.38750	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.40000	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.41250	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.42500	Manhattan	Manhattan, KS	39-9-35 N

Evergy Kansas Central	KNNQ331	937.43750	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.45000	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.46250	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	937.47500	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ332	936.67500	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	936.97500	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.00000	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.38750	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.40000	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.41250	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.42500	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.43750	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.45000	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.46250	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	937.47500	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ336	936.50000	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.90000	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.91250	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	937.48750	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	937.50000	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.50000	Newton Tower	Newton, KS	38-06-39.4 N
Evergy Kansas Central	KNNQ336	936.90000	Newton Tower	Newton, KS	38-06-39.4 N
Evergy Kansas Central	KNNQ337	936.73750	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ337	937.95000	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ337	937.96250	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ337	937.97500	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ337	937.98750	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ337	938.00000	Ottawa	OTTAWA, KS	38-33-50.8 N

Evergy Kansas Central	KNNQ337	938.88750	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ339	936.95000	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	936.96250	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	936.96250	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	936.97500	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	937.00000	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ342	936.70000	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.88750	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.90000	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.91250	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.92500	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.93750	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.95000	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.96250	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ342	937.97500	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ343	937.38750	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.40000	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.41250	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.42500	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.43750	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.45000	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	937.46250	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ344	936.68750	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	937.90000	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	938.90000	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	938.91250	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	938.92500	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	938.93750	Jeffrey EC	St. Marys's, KS	39-17-7 N

Evergy Kansas Central	KNNQ344	938.95000	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ346	936.91250	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ346	936.92500	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ346	936.95000	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ346	936.96250	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ347	936.50000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	936.75000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	937.95000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	937.96250	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	937.97500	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	937.98750	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.00000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.38750	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.40000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.41250	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.42500	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.43750	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.45000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.46250	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.47500	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.48750	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	938.50000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ348	937.47500	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	937.48750	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	937.50000	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	937.88750	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	937.90000	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	937.91250	Yates Center	YATES CENTER, KS	37-51-2 N

Evergy Kansas Central	KNNQ348	937.92500	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ349	936.91250	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	937.00000	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	937.40000	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	938.90000	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	938.97500	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	939.38750	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	939.40000	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ350	936.70000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.96250	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ351	936.50000	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	936.90000	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	936.91250	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	936.92500	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ352	936.50000	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.90000	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ353	936.72500	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	936.91250	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	936.92500	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	936.95000	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	936.96250	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNT494	938.70000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.71250	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.72500	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.73750	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.75000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.97500	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	938.98750	Topeka GO	TOPEKA, KS	39-2-53 N

Evergy Kansas Central	KNNT494	939.13750	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.15000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.38750	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.40000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.41250	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.42500	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.43750	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.45000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.46250	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.47500	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Metro	WPIT599	936.9000	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	937.9500	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	937.9625	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	937.9750	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	937.9875	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	938.0000	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	938.9750	Craig	OLATHE, KS	38-55-54 N
Evergy Metro	WPIT599	936.5000	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	938.1375	Platte	PLATTE, MO	39-13-29 N
Evergy Metro	WPIT599	938.1500	Platte	PLATTE, MO	39-13-29 N
Evergy Metro	WPIT599	938.1625	Platte	PLATTE, MO	39-13-29 N
Evergy Metro	WPIT599	938.1750	Platte	PLATTE, MO	39-13-29 N
Evergy Metro	WPIT599	938.1875	Platte	PLATTE, MO	39-13-29 N
Evergy Metro	WPIT599	937.4375	Stillwell	STILWELL, KS	38-47-2 N
Evergy Metro	WPIT599	937.4875	Stillwell	STILWELL, KS	38-47-2 N
Evergy Metro	WPIT599	938.9875	Stillwell	STILWELL, KS	38-47-2 N
Evergy Metro	WPIT599	939.4625	Stillwell	STILWELL, KS	38-47-2 N
Evergy Metro	WPIT622	939.4625	La Cygne	LA CYGNE, KS	38-20-53.1 N

Evergy Metro	WPIT622	939.475	La Cygne	LA CYGNE, KS	38-20-53.1 N
Evergy Metro	WPIT622	939.4375	Paola	PAOLA, KS	38-32-1.1 N
Evergy Metro	WPIT622	939.45	Paola	PAOLA, KS	38-32-1.1 N
Evergy Metro	WPIT622	939.4875	S. Ottawa	OTTAWA, KS	38-33-51 N
Evergy Metro	WPIT626	936.5	Fayette	FAYETTE, MO	39-9-49.1 N
Evergy Metro	WPIT626	937.9875	Mayview	MAYVIEW, MO	39-3-50 N
Evergy Metro	WPIT626	938	Mayview	MAYVIEW, MO	39-3-50 N
Evergy Metro	WPIT626	938.975	Mayview	MAYVIEW, MO	39-3-50 N
Evergy Metro	WPIT626	939.4375	Miami	MIAMI, MO	39-16-49.1 N
Evergy Metro	WPIT626	939.45	Miami	MIAMI, MO	39-16-49.1 N
Evergy Metro	WPIT626	939.4625	Miami	MIAMI, MO	39-16-49.1 N
Evergy Metro	WPIT626	939.475	Musslefork	MUSSELEFORK, MO	39-32-49.1 N
Evergy Metro	WPIT626	939.4875	Musslefork	MUSSELEFORK, MO	39-32-49.1 N
Evergy Kansas Central	WPJK959	937.50000	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK959	937.92500	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK976	937.46250	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK976	937.97500	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK976	938.88750	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK984	936.90000	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJK984	936.96250	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJT249	937.43750	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPJT249	937.47500	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPJT249	937.50000	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPJT249	937.88750	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPJT249	938.50000	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPKY597	936.65000	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPKY597	937.88750	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPKY597	937.90000	Midian	EL DORADO, KS	37-49-27.1 N

Evergy Kansas Central	WPKY597	937.91250	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPKY597	937.92500	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPKY597	937.93750	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPNR419	938.41250	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	WPNR419	938.42500	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	WPNR419	936.65000	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	WPPE298	936.72500	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPPE298	938.91250	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPPE298	938.92500	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPPE298	938.93750	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPPE298	938.95000	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPSH427	936.96250	Herington	HERINGTON, KS	38-37-56 N
Evergy Kansas Central	WPSH427	938.42500	Herington	HERINGTON, KS	38-37-56 N
Evergy Kansas Central	WPSH427	938.43750	Herington	HERINGTON, KS	38-37-56 N
Evergy Kansas Central	WPSH427	938.45000	Herington	HERINGTON, KS	38-37-56 N
Evergy Kansas Central	WPSH521	936.90000	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSH521	936.96250	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSH521	938.38750	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSH521	938.40000	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSH521	938.41250	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSR722	936.67500	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	938.43750	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	938.45000	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	938.46250	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	938.47500	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	938.96250	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSX441	936.91250	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPSX441	936.95000	Shawnee	SHAWNEE, KS	38-58-21.7 N

Evergy Kansas Central	WPSX441	936.96250	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPSX441	936.97500	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPSX441	937.00000	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPVR388	937.95000	Caney	CANEY, KS	37-2-12.8 N
Evergy Kansas Central	WPVR388	938.96250	Caney	CANEY, KS	37-2-12.8 N
Evergy Kansas Central	WPVR388	938.98750	Caney	CANEY, KS	37-2-12.8 N
Evergy Kansas Central	WPWW292	936.70000	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WPWW292	937.40000	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WPWW292	937.41250	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WPWW292	937.42500	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WPWW292	937.43750	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WQWY859	936.70000	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	936.96250	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	937.18750	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	937.70000	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	938.21250	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	938.96250	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQXL622	936.7	Bonner Springs	BONNER SPRINGS, KS	39-4-9 N
Evergy Kansas Central	WQXL622	936.9625	Bonner Springs	BONNER SPRINGS, KS	39-4-9 N
Evergy Kansas Central	WQXL761	936.925	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	WQXM714	936.7375	Troy	TROY, KS	39-46-41.7 N
Evergy Kansas Central	WQXR312	936.725	Cow Skin Sub	WICHITA, KS	37-42-23.7 N

Exhibit D

Operating Compnay	Call Sign	Frequency	Site Name	City, State	Latitude
Evergy Kansas Central	KNNQ316	935.25000	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.38750	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.40000	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.41250	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.42500	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.43750	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.45000	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.46250	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.47500	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.48750	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	935.50000	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ316	936.41250	Abilene	Abilene, KS	38-52-50 N
Evergy Kansas Central	KNNQ317	935.38750	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.46250	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.47500	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.48750	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.50000	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.91250	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	935.92500	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ317	936.47500	Beaumont	Beaumont, KS	37-37-55.0 N
Evergy Kansas Central	KNNQ318	935.20000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.38750	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.40000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.41250	Wolf Creek MET	Burlington, KS	38-14-43.0 N

Evergy Kansas Central	KNNQ318	935.42500	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.43750	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.45000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.50000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.95000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.96250	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	936.25000	Wolf Creek MET	Burlington, KS	38-14-43.0 N
Evergy Kansas Central	KNNQ318	935.38750	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	KNNQ318	935.40000	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	KNNQ318	935.41250	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	KNNQ319	935.73750	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	935.97500	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.00000	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.38750	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.40000	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.41250	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.42500	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ319	936.43750	Cherryvale	Cherryvale, KS	37-15-3 N
Evergy Kansas Central	KNNQ320	935.48750	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	935.91250	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	935.92500	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	935.95000	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	935.96250	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	935.97500	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	936.00000	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	936.38750	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ320	936.40000	Clay Center	Clay Center, KS	39-21-53.0 N
Evergy Kansas Central	KNNQ322	935.66250	Council Grove	Council Grove, KS	38-40-15 N

Evergy Kansas Central	KNNQ322	936.41250	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ322	936.42500	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ322	936.43750	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ322	936.45000	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ322	936.46250	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ322	936.47500	Council Grove	Council Grove, KS	38-40-15 N
Evergy Kansas Central	KNNQ324	935.46250	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ324	935.47500	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ324	935.48750	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ324	935.50000	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ324	935.91250	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ324	935.92500	Marmaton	Elsmore, KS	37-49-40.0 N
Evergy Kansas Central	KNNQ325	935.75000	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.00000	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.45000	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.46250	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.47500	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ325	936.48750	Ft. Scott	Ft. Scott, KS	37-47-2 N
Evergy Kansas Central	KNNQ327	935.38750	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	935.40000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	935.41250	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	935.42500	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	935.45000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.25000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.40000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.41250	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.42500	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.43750	Hutchinson	Hutchinson, KS	38-3-28.2 N

Evergy Kansas Central	KNNQ327	936.45000	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ327	936.46250	Hutchinson	Hutchinson, KS	38-3-28.2 N
Evergy Kansas Central	KNNQ331	935.20000	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ331	936.38750	Manhattan	Manhattan, KS	39-9-35 N
Evergy Kansas Central	KNNQ332	935.50000	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ332	936.17500	MCPHERSON	McPherson, KS	38-28-17 N
Evergy Kansas Central	KNNQ334	935.21250	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	935.95000	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	935.96250	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	935.96250	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	936.45000	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	936.46250	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ334	936.47500	Moline	Moline, KS	37-20-20.0 N
Evergy Kansas Central	KNNQ335	935.20000	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ335	935.48750	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ335	935.50000	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ335	935.90000	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ335	935.91250	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ335	935.91250	Murdock	Murdock, KS	37-37-04.0 N
Evergy Kansas Central	KNNQ336	935.25000	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	935.97500	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.00000	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.38750	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.41250	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	936.48750	Newton SC	Newton, KS	38-02-35.0 N
Evergy Kansas Central	KNNQ336	935.97500	Newton Tower	Newton, KS	38-06-39.4 N
Evergy Kansas Central	KNNQ336	936.00000	Newton Tower	Newton, KS	38-06-39.4 N
Evergy Kansas Central	KNNQ336	936.38750	Newton Tower	Newton, KS	38-06-39.4 N

Evergy Kansas Central	KNNQ336	936.48750	Newton Tower	Newton, KS	38-06-39.4 N
Evergy Kansas Central	KNNQ337	936.38750	Ottawa	OTTAWA, KS	38-33-50.8 N
Evergy Kansas Central	KNNQ339	935.17500	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	935.45000	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	935.68750	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	935.95000	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ339	935.96250	Pittsburg	Pittsburg, KS	37-23-10 N
Evergy Kansas Central	KNNQ342	935.66250	Salina	Salina, KS	38-55-54.6 N
Evergy Kansas Central	KNNQ343	935.48750	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ343	936.21250	Neosha	Strauss, KS	37-18-34 N
Evergy Kansas Central	KNNQ344	935.47500	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	KNNQ344	935.48750	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	KNNQ344	935.50000	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	KNNQ344	935.90000	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	KNNQ344	935.91250	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	KNNQ344	935.63750	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ344	936.25000	Jeffrey EC	St. Marys's, KS	39-17-7 N
Evergy Kansas Central	KNNQ346	935.50000	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ346	936.16250	Wellington	WELLINGTON, KS	37-15-29 N
Evergy Kansas Central	KNNQ347	935.13750	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	935.42500	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	935.75000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ347	936.20000	Ripley	WICHITA, KS	37-45-55.1 N
Evergy Kansas Central	KNNQ348	935.43750	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ348	936.17500	Yates Center	YATES CENTER, KS	37-51-2 N
Evergy Kansas Central	KNNQ349	935.25000	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	936.41250	Derby	Mulvane, KS	37-30-29.5 N
Evergy Kansas Central	KNNQ349	939.96250	Derby	Mulvane, KS	37-30-29.5 N

Evergy Kansas Central	KNNQ350	935.50000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.90000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.91250	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.92500	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.95000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.96250	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	935.97500	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.00000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.38750	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.40000	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.41250	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ350	936.42500	KCKS	KANSAS CITY, KS	39-6-32 N
Evergy Kansas Central	KNNQ351	935.17500	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	935.68750	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	936.47500	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ351	936.48750	Hunter	HUNTER, KS	39-16-48 N
Evergy Kansas Central	KNNQ352	935.17500	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	935.91250	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	935.97500	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.00000	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.38750	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.40000	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.43750	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ352	936.48750	Lang	EMPORIA, KS	38-26-42 N
Evergy Kansas Central	KNNQ353	935.95000	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	935.96250	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ353	936.00000	Florence Jct	FLORENCE, KS	38-14-41 N
Evergy Kansas Central	KNNQ355	939.97500	Talk Around	Nationwide	

Evergy Kansas Central	KNNQ355	939.98750	Talk Around	Nationwide	
Evergy Kansas Central	KNNT493	935.38750	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.40000	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.41250	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.42500	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.43750	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.45000	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	935.73750	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT493	936.22500	Silverdale	Arkansas City, KS	37-04-51.0 N
Evergy Kansas Central	KNNT494	939.90000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.95000	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Kansas Central	KNNT494	939.96250	Topeka GO	TOPEKA, KS	39-2-53 N
Evergy Metro	WPIT599	935.4750	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	935.4875	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	936.4500	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	936.4625	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	936.4750	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	936.4875	Hawthorne	KANSAS CITY, MO	39-7-50 N
Evergy Metro	WPIT599	939.9500	Stillwell	STILWELL, KS	38-47-2 N
Evergy Metro	WPIT599	935.3875	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4000	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4125	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4250	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4375	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4500	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT599	935.4625	Swope Park	KANSAS CITY, MO	39 00 55.0 N
Evergy Metro	WPIT622	936.45	La Cygne	LA CYGNE, KS	38-20-53.1 N
Evergy Metro	WPIT622	939.9	Paola	PAOLA, KS	38-32-1.1 N

Evergy Metro	WPIT622	936.4625	S. Ottawa	OTTAWA, KS	38-33-51 N
Evergy Metro	WPIT622	939.5	S. Ottawa	OTTAWA, KS	38-33-51 N
Evergy Metro	WPIT622	936.475	Williamsburg	Williamsburg, KS	38 26 52.1 N
Evergy Metro	WPIT622	939.925	Williamsburg	Williamsburg, KS	38 26 52.1 N
Evergy Metro	WPIT622	939.9375	Williamsburg	Williamsburg, KS	38 26 52.1 N
Evergy Metro	WPIT626	935.4875	Coloma	COLOMA, MO	39 32 22.1 N
Evergy Metro	WPIT626	936.45	Coloma	COLOMA, MO	39 32 22.1 N
Evergy Metro	WPIT626	936.4625	Coloma	COLOMA, MO	39 32 22.1 N
Evergy Metro	WPIT626	936.475	Fayette	FAYETTE, MO	39-9-49.1 N
Evergy Metro	WPIT626	936.4875	Fayette	FAYETTE, MO	39-9-49.1 N
Evergy Metro	WPIT626	939.5	Musslefork	MUSSELEFORK, MO	39-32-49.1 N
Evergy Metro	WPIT626	939.9	Sweet Springs	SWEET SPRINGS, MO	38 58 00.1 N
Evergy Metro	WPIT626	939.925	Sweet Springs	SWEET SPRINGS, MO	38 58 00.1 N
Evergy Metro	WPIT626	939.9375	Sweet Springs	SWEET SPRINGS, MO	38 58 00.1 N
Evergy Kansas Central	WPJK959	935.43750	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK959	935.47500	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK959	935.68750	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK959	935.90000	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK959	936.42500	Knob Hill	MARYSVILLE, KS	39-49-16 N
Evergy Kansas Central	WPJK976	935.42500	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK976	935.45000	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK976	935.71250	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK976	936.22500	Brown Co	HIAWATHA, KS	39-49-14 N
Evergy Kansas Central	WPJK984	935.25000	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJK984	935.50000	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJK984	936.43750	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJK984	936.46250	Kelly	SENECA, KS	39-44-20 N
Evergy Kansas Central	WPJK984	936.47500	Kelly	SENECA, KS	39-44-20 N

Evergy Kansas Central	WPJT249	935.66250	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPJT249	936.38750	Atchison	ATCHISON, KS	39-33-47 N
Evergy Kansas Central	WPKY597	935.63750	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPKY597	936.25000	Midian	EL DORADO, KS	37-49-27.1 N
Evergy Kansas Central	WPNR419	935.23750	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	WPNR419	935.65000	Wolf Creek Plant	Burlington, KS	38-14-23.1 N
Evergy Kansas Central	WPPE298	936.00000	Atlanta	Atlanta, KS	37-28-57.0 N
Evergy Kansas Central	WPSH521	935.22500	Blue Rapids	BLUE RAPIDS, KS	39-42-24 N
Evergy Kansas Central	WPSR722	935.90000	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSR722	936.41250	Pilot Knob	LEAVENWORTH, KS	39-17-50 N
Evergy Kansas Central	WPSX441	935.50000	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPSX441	936.25000	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPSX441	939.92500	Shawnee	SHAWNEE, KS	38-58-21.7 N
Evergy Kansas Central	WPVR388	935.23750	Caney	CANEY, KS	37-2-12.8 N
Evergy Kansas Central	WPVR388	935.92500	Caney	CANEY, KS	37-2-12.8 N
Evergy Kansas Central	WPWW292	935.70000	Eureka	EUREKA, KS	37-55-39.1 N
Evergy Kansas Central	WQWY859	935.15000	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	935.17500	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	935.68750	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	935.97500	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	936.18750	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	936.43750	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQWY859	936.47500	Wichita Central	WICHITA, KS	37-41-53 N
Evergy Kansas Central	WQXL761	935.15	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	WQXL761	935.7375	Eskridge	ESKRIDGE, KS	38-52-15.3 N
Evergy Kansas Central	WQXM714	935.225	Troy	TROY, KS	39-46-41.7 N
Evergy Kansas Central	WQXR287	936	Tonganoxie	Tonganoxie, KS	39-06-37.2 N
Evergy Kansas Central	WQXR287	936.4375	Tonganoxie	Tonganoxie, KS	39-06-37.2 N

Evergy Kansas Central	WQXR312	935.3875	Cow Skin Sub	WICHITA, KS	37-42-23.7 N
Evergy Kansas Central	WQXR312	935.6625	Cow Skin Sub	WICHITA, KS	37-42-23.7 N
Evergy Kansas Central	WQXR312	935.95	Cow Skin Sub	WICHITA, KS	37-42-23.7 N
Evergy Kansas Central	WQXR312	936.225	Cow Skin Sub	WICHITA, KS	37-42-23.7 N
Evergy Kansas Central	WQXR312	936.475	Cow Skin Sub	WICHITA, KS	37-42-23.7 N
Evergy Kansas Central	WQXR313	935.42500	Alta Vista	Alta Vista, KS	38-52-37.4 N
Evergy Kansas Central	WQXR313	936.48750	Alta Vista	Alta Vista, KS	38-52-37.4 N